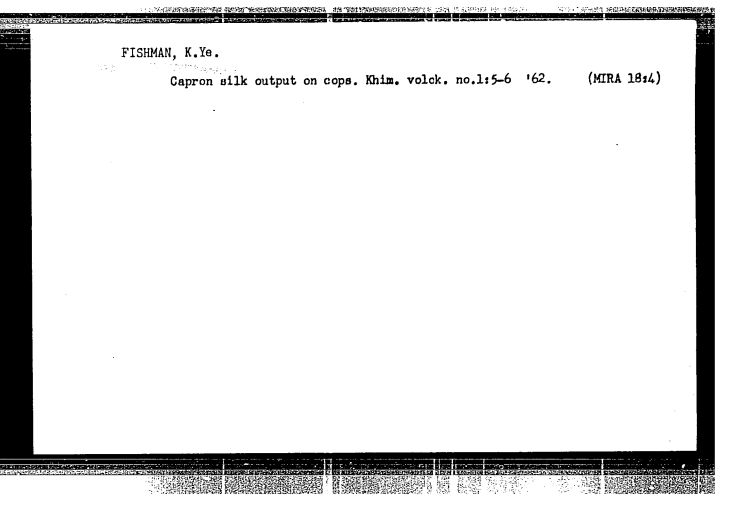
FISHMAN, Konstantin Yevgen'yevich; KHRUZIN, Nikolay Andreyevich;

KACHUR, O.Yu., red.; KOMAN, V.V., tekhn.red.

[Manufacture of capron silk] Proizvodstvo kapronovogo shelka.

Moskva, Goskhimizdat, 1961. 199 p. (MIRA 15:5)

(Rylon)



BAKUMENKO, T.L.; PROSKURINA, L.G.; ZVENYATSKAYA, M.L.; FISHMAN, K.Ye.

Loose nylon fiber dyeing. Khim. volok. no.5:70-72 '65.
(MTRA 18:10)
1. VNIISV (for Bakumenko, Proskurina). 2. Kiyevskiy kombinat iskusstvennogo i sinteticheskogo volokna (for Zvenyatskaya, Fishman).

FISHMAN, L. New floating diesel electric crame. Rech. transp. 21 no.12:17-19 D '62. (MIRA 15:12) 1. Nachal'nik otdela proyektirovaniya oborudovaniya Lemingradskogo filiala Gosudarstvennogo instituta proyektirovaniya na rechnam transporte. (Floating cranss)

"Data on the Treatment of Suppurative Tendovaginitis of the Fingers," Sov. Med., No.7, 1949

Prof., Chair of Surgery, Central Inst. for Advanced Training of Physicians. Suppurative Surgery Dept., Basmannyy Hospital

```
FISHMAN, L.G., professor.

Treatment of chiasmal phlegmons of the hand. Ortop.travm.protes.

Moskva, no.1:57-61:Js-F'55. (MLRA 8:10)

1. Is TSentral'nogo instituta usovershenstvovaniya vrachey(Moskva)

(PHLEGMON,

wrist, ther.)

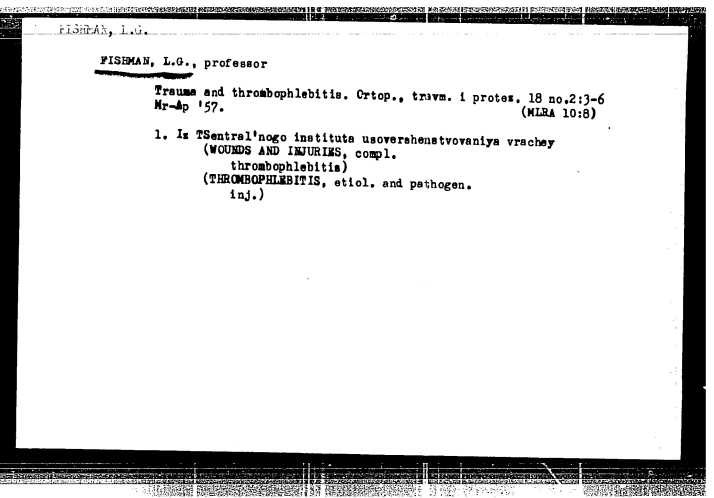
(WHIST, diseases,

phlegmon, ther.)
```

FISHMAN, L. G., Colonel, Medical Corps, Professor, and BURENIN, P. I., Cand. in Medicine.

"Use of Soporifics and Analgesics in Combined Therapy for Extensive Thermal Burns." Voyenno-meditsinskiy zhurnal, No. 11, Nov 1955, pp 24-28.

Translation M-3,053,556



PISHMAN, L.G., GERTSENBERG, Ye.Ta. (Moskva)

Diagnostic errors in thrombophlebitis of the superficial veins of the legs. Klin.med. 36 no.11:107-110 N '58 (MIRA 11:12)

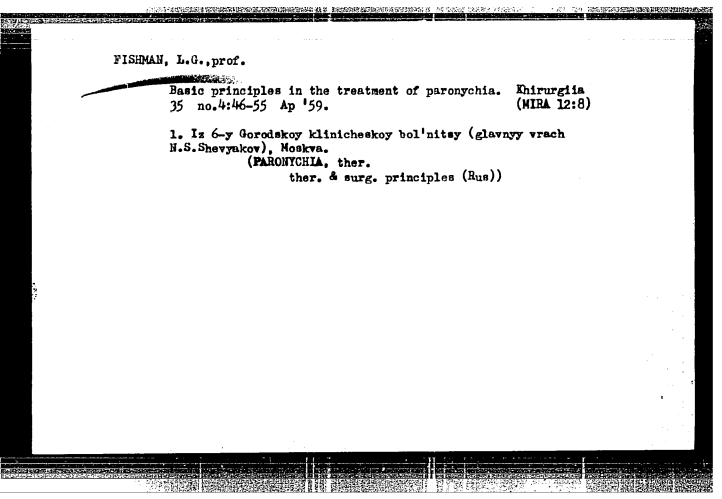
1. Iz Moskovskoy gorodskoy klinicheskoy bol'nitsy No.6 (glavnyy vrach N.S. Shevyakov).

(THROMBOPHLEBITIS, diag.

superficial veins of leg. diag. errors (Rus))

(LEG., blood supply thrombophlebitis of superficial veins, diag. errors (Rus))

**Thrombophlebitis of superficial veins, diag. errors (Rus))

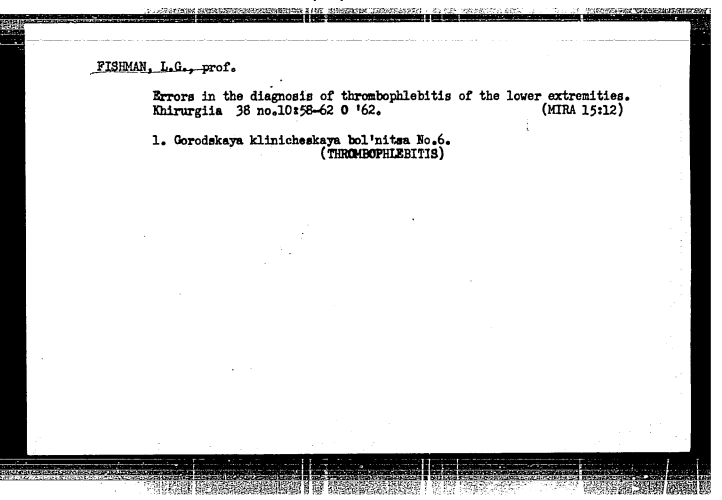


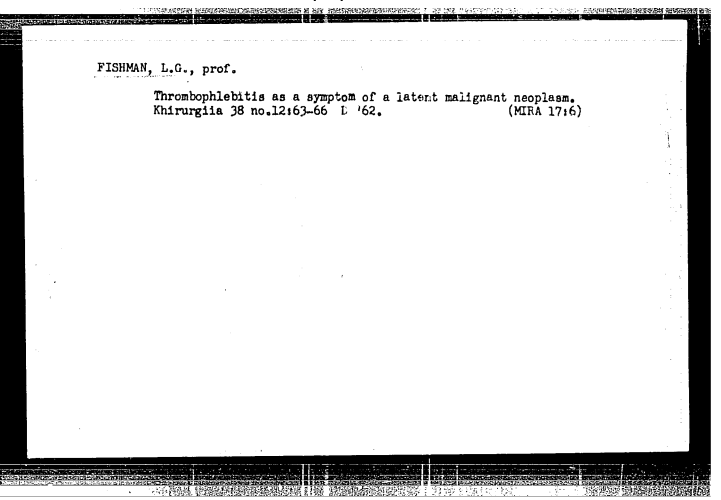
FISHMAN, LaG., prof.; TITOVA, A.V.

Finger and hand injuries, their prevention and prophylaxis of infection. Entrurgita 36 no.11:8-14 N '60. (MIRA 13:12)

1. Iz filiala gospital'noy khirurgicheskoy kliniki (mav. - deystvitel'nyy chlen MMN SSSR prof. B.V. Petrovskiy) I Moskovskogo ordena Lonina mediteinskogo institua imeni I.M. Sechenova na base 6-y klinicheskoy bol'nitsy.

(HANDS—MOUNDS AND INJURIES)





FISHMAN, Lev Gdal'yevich, prof.; GOL'DCAMMER, K.K., red.;
INUDKOVSKAYA, R.I., tekhn. red.

[Clinical aspects and treatment of firger and hand diseases] Klinika i lechenic zabolevanii pal'tsev i kisti.
Moskva, Medgia, 1963. 391 p. (MIRA 16:12)

(FINGERS—DISEASES) (HAND—DISEASES)

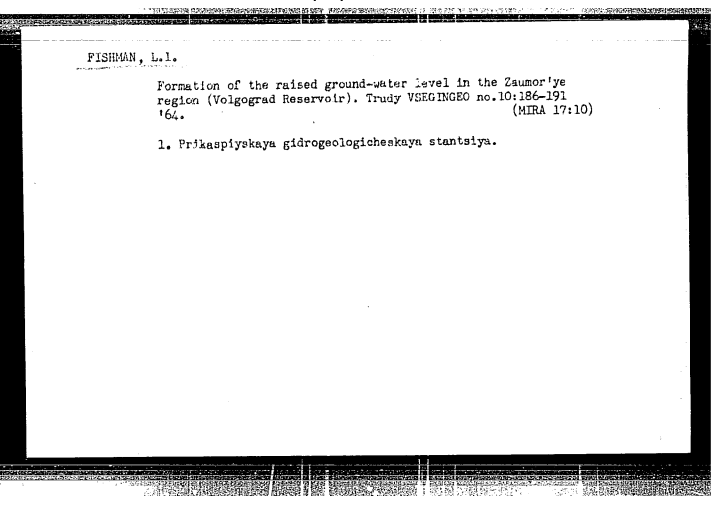
Characteristics of the postoperative period in patients with purulent diseases of the fingers and hand. Khirurgiia 39 no.5:98-104 My '63. (MIRA 17:1)

1. Iz gnoynogo otdeleniya (sav. - prof. L.G. Fishman) Klinicheskoy gorodskoy bolinitsy No.6, Moskva.

FISHMAN, L.C., prof.

Treatment of thrombophlebitis of the deep veins of lower extremities. Khirurgiia 40 no.2:87-93 F 64. (MIRA 17:7)

1. Gnoyncye otdeleniye (zav. - prof. L.G. Fishman) Gorodskoy klinicheskoy bol nitsy No.6, Moskva.



L 12468-63

BDS ESD-3

\$/108/63/018/004/007/008

51

AUTHORS:

Agakhanyan, T.M., Fishman, L.L., Active Members of the Society

TITLE:

Investigation of a transistor blocking oscillator 10

PERIODICAL: Radiotekhnika, v. 18, no. 4, 1963, 50-62

TEXT: From past work it is known that there are a series of gaps in the theory of the blocking oscillator. This investigation was made to consider the lacking factors. Selection of the optimum value for the transformation ratio is examined because an earlier published formula for its determination was obtained without calculation of a series of important factors. These are considered. Experimental and calculated values correlate very well. The deviation between them did not exceed \$25\%. The influence of the modulation of volume resistance and the variation of the temperature (-50 to +60°) were studied. Experimental and calculated value are compared. Methods for measuring the average parameters of the transistor are shown. A series of calculations are presented for the blocking oscillator. The analysis of the work for the blocking oscillator is made on the basis of presenting the transistor as a Card 1/2/ linear element with parameters which are averaged in the range of of the examined region.

GANDIN, Boris Davydovich; FISHMAN, Lev Moiseyevich; MEDVEDEV, I.S., inzh., retsenzent; FRENKEL, B.I., inzh., retsenzent; CHERNOMORDIKOV, G.V., nauchn. red.; NIKITINA, M.I., red.; CHISTYAKOVA, R.K., tekhn. red.; ERASTOVA, N.V., tekhn. red.

[Equipment and devices for repairing electrical machines] Osnastka i pribory dlia remonta elektricheskikh mashin. Leningrad, Sudpromgiz, 1963. 223 p. (MIRA 16:10) (Electric machinery—Maintenance and repair)

ACC NR: AP6036752

SOURCE CODE: UR/0020/66/171/001/0044/0047

AUTHORS: Neymark, Yu. I.; Fishman, L. Z.

ORG: Scientific Research Institute of Applied Mathematics and Cybernatics at Gor'kiy State University imeni N. I. Lobachevskiy (Nauchno-issledovatel'skiy institut prikladnoy matematiki kibernetiki pri Gor'kovskom gosudarstvennom universitete)

TITLE: On the overall behavior of phase trajectories of quasilinear differential equations with lagging arguments

SOURCE: AN SSSR. Doklady, v. 171, no. 1, 1966, 44-47

TOPIC TAGS: ordinary differential equation, particl differential equation, nonlinear equation

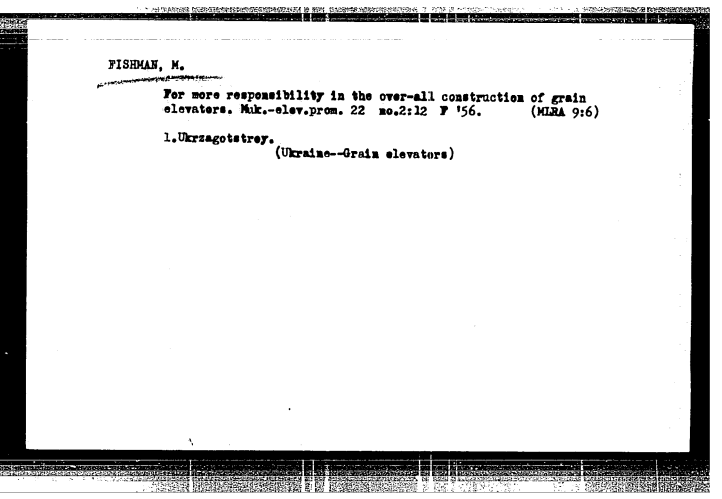
The overall behavior of phase trajectories is studied in a dynamic system described by the quasilinear differential equations with lagging arguments given by

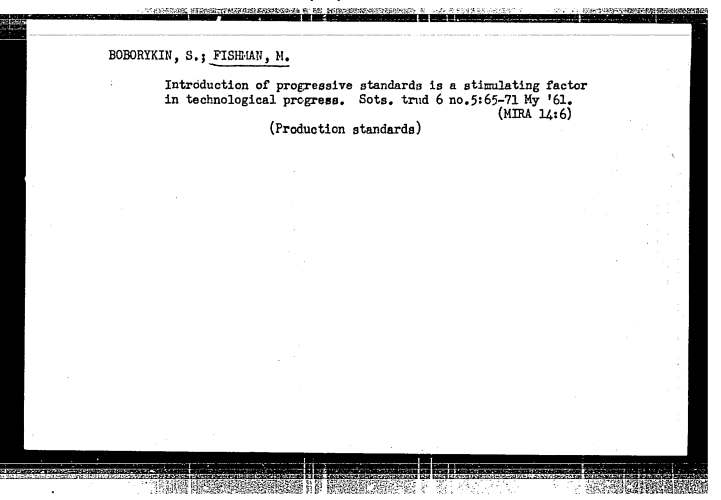
lag times, and μ is a small parameter. For the special case when $A_1 = A_2$ $A_{\rm m}$ = 0, the equation above satisfies the equation

Card 1/2

UDC:

·						
ACC NR. AP		•				•
	x(l)	= edd(1-4) ((0) + 1	(v,	x (v),,x(v-	-τ _m)) dv. •	•
	shown that fo		o gystem de	scribed by t	 he first equ	ation leads
It is then to a set of	' 7_wa arder i	ndenendent edi	TRITOND OF ME	Titer of Line		-
	Es = PAE	. + μψ (p.) f (t, 2	ほ(4) 十ヵ(4)。	, <u>2</u> ; ξ, (፣(— τ,	$(t-\tau_m)$	
	<u> </u>		(k=1,2,	, , , , , , , , , , , , , , , , , , , 	-94 to (1)	This paper
where $\eta(t)$	= 0, and the	quantity & (18 SU	stituted by	off Onion	ant ham 1A
was present	ed by Academi	cian I. G. Pe	trovskiy on	21 January	iyoo. Orig.	B1 00 MB0, 14,
SITE CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	EIF: 001	•
SUB CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	EIF: 001	
SUB CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	EF: 001	
SUB CODE:	12/ SURM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	MF: OO1	
SUB CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	ऑ. 001	· · · · · · · · · · · · · · · · · · ·
SUB CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	MF: OO1	
SUB CODE:	12/ SURM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	ऑ . OO 1	
	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	orF: OO1	
SUB CODE:	12/ SUBM DAT	E: 15Jan66/	ORIG REF:	009/ OTH RI	MF: OO1	





ACC NR: AP7001223

(A)

SOURCE CODE: UR/0066/66/000/012/0030/0031

AUTHORS: Kurylev, Ye. S. (Candidate of technical sciences); Yanovskiy, S. I.; Komissarova, M. G.; Fishman, M. A.; Terent'yeva, N. A.

ORG: /Rurylev and Yanovskiy/ Leningrad Engineering Institute for Refrigeration Industry (Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti); /Romissarova, Fishman, and Terent'yeva/ Leningrad Refrigerated Transportation Combine (Leningradskiy khladokombinat)

TITLE: Storage of eggs in refrigerated chambers with controlled air humidity

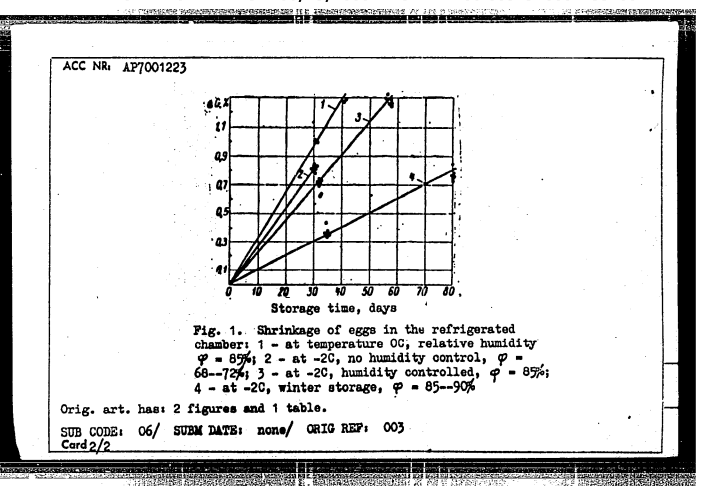
SOURCE: Kholodil'naya tekhnika, no. 12, 1966, 30-31

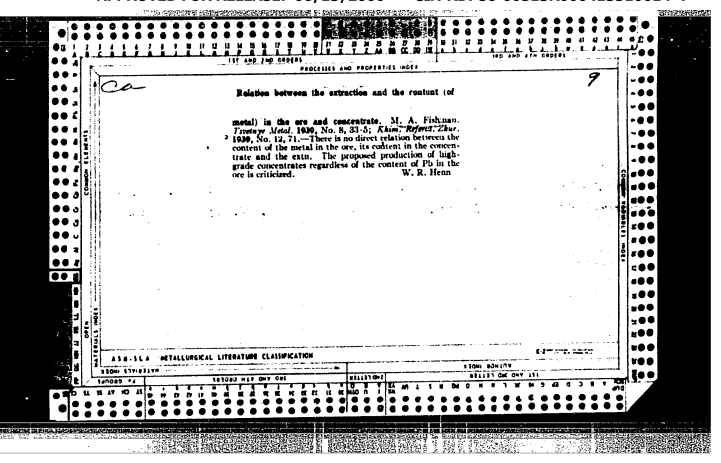
TOPIC TAGS: food preservation, refrigeration, humidification

ABSTRACT: A chamber for storage of eggs maintained at -1.5 to -2.0C and 85% relative humidity is described. Maintenance at these conditions gave an increase of 1.5 times the egg storage period as compared with instructions given by the literature (Spravochnik po ekspluatatsii kholodil'nykh skladov. Pod redaktsiyey D. G. Ryutova. Gostorgizdat, 1963). The difficulty of maintaining the desired humidity (encountered during the summer) was circumvented by injecting steam by jet air-distribution. The chamber was loaded with 14 780 cartons of eggs. The storage time was up to 7 months. The weight loss of eggs was measured by weighing them every 30--35 days with an accuracy of ± 0.1 g. Results of the study are shown in Fig. 1.

Card 1/2

UDC: 637.4.004.4



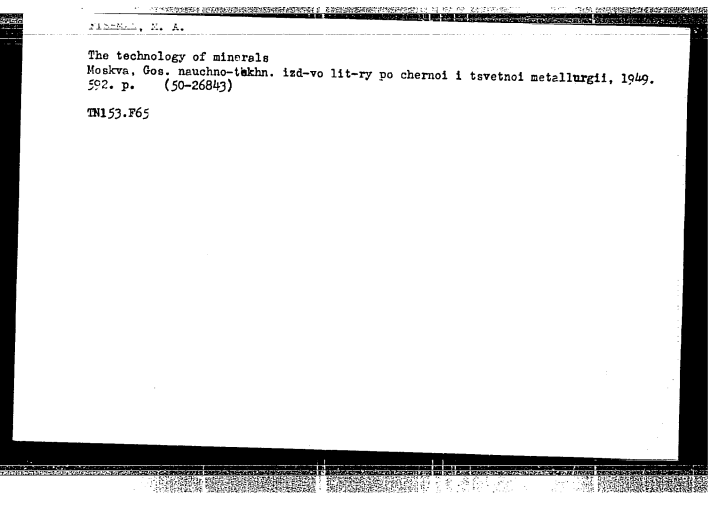


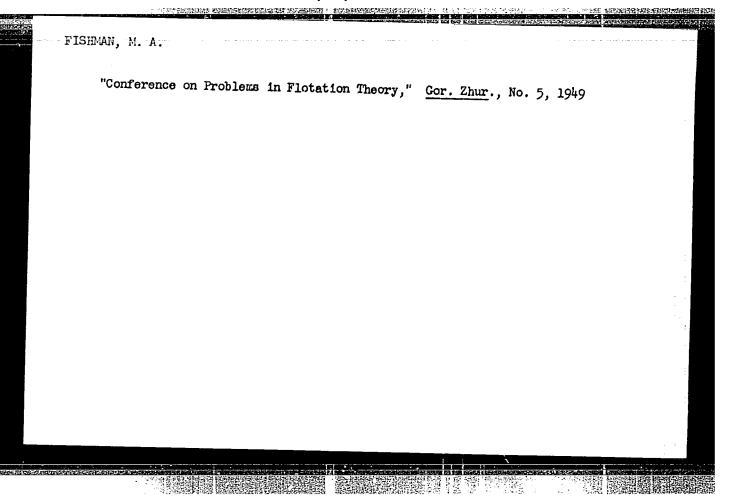
FISHMAN, M. A.

2. USSR. (600)

"Operation of the Survanovsk Concentration Plant"
Tavet. Met. 14, No 10-11, Oct. - Nov. 1939.

9. Proport U-1506, 4 Oct. 1951.





PLAKSIN, Igor' Nikelayevich, redaktor; RUDENKO, Konstantin Gerasimovich;
SMIRHOV, Aleksandr Nikolayevich; TROITSKIY, Aleksand Vasil'yevich;

SMIRNOV, Aleksandr Nikolayevich; TROITSKIY, Aleksand Vasil yevich; FISHMAN, Mikhail Aleksandrovich; IVANOVSKIY, M.D., redaktor; ROMANOVA, Z.A., redaktor; ROMOVENKOVA, Z.A., tekhnicheskiy redaktor.

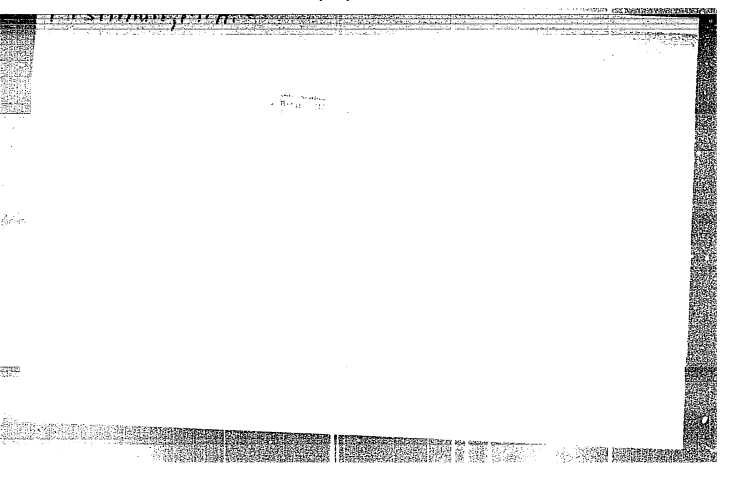
[Technological equipment of concentration plants] Tekhnologicheskoe oborudovanie obogatitel wykh fabrik. Moskva, Ugletekhizdat.
Pt. 1. [Design and selection of equipment] Raschet i vybor oborudovania. 1955. 415 p. (MLRA 9:1)

1. Chlen-kerrespondent AN SSSR (fer Plakein) (Coal preparation)

PARTHEIN, V.A., protessor, doktor, retsenzent; TROITSKIY, A.V., inshener, retsenzent, redektor; ARKHANGEL'SKAYA, M.S., redaktor izdatel'stva; ATTOPOVICH, M.K., tekhnicheskiy redaktor

[Technology of minerals] Tekhnologiia polesnykh iskopaenykh. Izd. 2-oe, perer. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1955. 736 p. [Microfilm] (MIRA 10:1)

(Mineral industries)



FISHMAN, Mikhail Aleksandrovich, dotsent, kandidat tekhnicheskikh nauk;

VERKHOVSKIY, I.M., retsenzent; SIMONOV. K.A., retsenzent; SIAVIH,

G.P., kandidat tekhnicheskikh nauk, retsenzent; MARGOLIH, I.Z.,
redaktor; YEZDOKOVA, M.L., redaktor izdatel'stva; HERLOV, A.P.,

tekhnicheskiy redaktor

[Principles of ore dressing] Osnovy obogashcheniia poleznykh iskopasmykh. Moskya, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i
tsvetnoi metallurgii, 1956. 279 p. (MLRA 9:11)

(Ore dressing)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413310014-4"

Fishingin, Mik hail. Ale Reandrough

220

Fishman, Mikhail Aleksandrovich and Sobolev, David Semenovich

Praktika obogashcheniya rud tsvetnykh i redkikh metallov;

I. Obogashcheniye polimetallicheskikh rud (Ore Concentration Techniques for Non-ferrous and Rare Metals; I. Concentration of Polymetallic Ores)

Gosudarstvennoye nauchno-tekhnicheskoye izdatel'stvo literatury po chernoy i tsvetnoy metallurgii, Moscow, 1957, 595 p., 4200 copies

Ed.: Troitskiy, A. V., Fishman, M. A.; Ed. of Publishing House: Yezdokova, M. L.; Tech. Ed.: Evenson, I. M.

PURPOSE: This book is intended for engineers and technicians engaged in ore concentration and for students specializing in the

Card 1/13

Ore Concentration Techniques for Non-ferrous and Rare Metals 220

- COVERAGE:

The book deals with the concentration of polymetallic ores. Procedures used in non-Soviet plants are described. This is the first of a series of publications describing ore concentration techniques using non-Soviet data. There are 152 references, 75 of which are Soviet, 69 English, 1 French, and 7 German. [Note: In the Table of Contents below, names of plants which could not be identified are listed in transliterated form.]

Card 2/13

Ore Concentration Techniques for Non-ferrous and Rare Metals	220	
TABLE OF CONTENTS:	Page	
Preface	5	
Methods and Flow Sheets for Polymetallic Ore Concentration		
Characteristics of Polymetallic Ores		
Mineralogical composition of polymetallic ores	6	
Polymetallic deposits and types of ores	10	
Extraction and treatment of polymetallic ores	12	
Production and consumption of lead and zinc	15	:
Methods of polymetallic ore concentration	16	
ard $3/13$		
	•	

Ore Concentration Techniques for Non-ferrous and Rare Metals Flotation of Polymetallic Ores Flotation of sulfide ores Separation of lead concentrate Separation of zinc concentrate Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores Card 4/13	4.2.3.2.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		HILLSESSE
Flotation of Polymetallic Ores Flotation of sulfide ores Separation of lead concentrate Separation of zinc concentrate Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82		and the	
Flotation of Polymetallic Ores Flotation of sulfide ores Separation of lead concentrate Separation of zinc concentrate Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82	Ore Concentration Techniques for Non-ferrous and Rare Metals	220	
Separation of lead concentrate Separation of zinc concentrate Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82			
Separation of zinc concentrate Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82		21	
Separation of pyrite concentrate Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82	Separation of lead concentrate	34	
Separation of copper-lead concentrates Removal of lead from zinc concentrates Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82	Separation of zinc concentrate	40	•
Removal of lead from zinc concentrates 56 Flotation of oxidized and mixed lead ores 65 Flotation of oxidized and mixed zinc ores 78 Recovery of noble metals from polymetallic ores 82	Separation of pyrite concentrate	46	2 2
Removal of lead from zinc concentrates 56 Flotation of oxidized and mixed lead ores 65 Flotation of oxidized and mixed zinc ores 78 Recovery of noble metals from polymetallic ores 82	Separation of copper-lead concentrates	48	E .
Flotation of oxidized and mixed lead ores Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82	Removal of lead from zinc concentrates	56	
Flotation of oxidized and mixed zinc ores Recovery of noble metals from polymetallic ores 82	Flotation of oxidized and mixed lead ores	-	-
Recovery of noble metals from polymetallic ores	Flotation of oxidized and mixed zinc ores		
Card 4/13		•	
	Card 4/13		
		•	
SELECTION OF THE PROPERTY OF T			A Reess

re Concentration Techniques for Non-ferrous and Rare Metals	220
lowsheets for Polymetallic Ore Flotation	Page
Purification and control operations	0-
Processing of intermediate products	85
Collective flotation	89
Gradual selective flotation	91
Collective flotation followed by complete selection of the collective concentrate	91
Collective flotation followed by incomplete selection of the collective concentrate	95
Stage flotation	103
Gravity processes used in the concentration of polymetallic cres	106
rd 5/13	110

Purification and control operations Processing of intermediate products Collective flotation Gradual selective flotation Collective flotation followed by complete selection of the collective concentrate Collective flotation followed by incomplete selection of the collective concentrate Stage flotation Gravity processes used in the concentration of polymerallic cone 110	Ore Concentration Techniques for Non-ferrous and Rare Metals Flowsheets for Polymetallic Ore Flotation	220 Page
Collective flotation Gradual selective flotation Collective flotation followed by complete selection of the collective concentrate Collective flotation followed by incomplete selection of the collective concentrate Stage flotation Gravity processes used in the concentration of polymerallic case 110	Purification and control operations	
Collective flotation followed by complete selection of the collective concentrate Collective flotation followed by incomplete selection of the collective concentrate Stage flotation Gravity processes used in the concentration of polymeralic case 110		•
Collective flotation followed by incomplete selection of the collective concentrate Stage flotation Gravity processes used in the concentration of polymeralic case 110		_
Stage flotation 103 Gravity processes used in the concentration of polymeralic case 110	Collective flotetion collective	95
Gravity processes used in the concentration of polymeralic cone 110		103
	Gravity processes used in the concentration of polymetallic cres	:

The same of the sa		11.00	Section 1	200
Ore Concentration Technique	s for Non-ferrous and	Rare Metals	2 20	
Polymetallic Ore Concentrat				
Sulfide Lead-Zinc Ore	8			
Plants in the United S	tates		120	
Eagle			120	
Pend Oreille			131	
Resurrection			136	
Hanover			141	
Van Stone			145	
Mascot				
ard 6/ ₁₃			150	
				:
		MENTAL STRUCTURE STRUCK		

	。 1. 有数据的数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据	THE REPORT HAVE BOLD THE SE
Ore Conce	ntration Techniques for Non-ferrous and Rare Metals	220
	Kazel'ton (Transliterated)	154
	Peru	158
	Deming	161
	Bayard	168
	Midvale	173
	Gray Bisbee	178
	Grandview	181
	Mammoth	183
Card 7/13	rammo 011	185
		STACE STREET, STACE

re Concentration	Sechniques for Non-ferrous and Rare	Metals 220
Canadian Plan		189
Golden 1	Manit ou	189
United H	eno	209
Barvu e M		220
	ale lead-zinc plants in British Colu	umbia 225
Australian Pla		225
Zine Cor		260
	ill Southern	277
eroken H	111 Northern	284

THE PROPERTY OF THE PROPERTY O		
Ore Concentration Techniques for Non-ferrous and Rare Metals	220	
New Broken Hill	290	
Plants for processing fine-grained ores	295	
Small-scale lead-zinc plants	304	-
Plants of the Federal Republic of Germany	307	
Grund	307	
Ramsbek (Transliterated)	316	
EMS (Transliterated)	331	
Meggen (Transliterated)	337	
Avgusta Viktoriya (Transliterated)	342	
Card 9/13		E
		a a serio a consecue
。1916年代 会共產黨的政治政治政治政治政治政治政治政治政治政治政治政治政治 使变形成的现在分词 的现在分词 经证明的证据 (1916年) (1916	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	THE CHARLES AND THE

	Control Harman Control Control Control
Ore Concentration Techniques for Non-ferrous and Rare Metals	220
Plants in the People's Democracies	351
Bulgaria	351
Poland	364
Rumania	371
Czechoslovakia	380
Miscellaneous Plants	383
Blyayberg (Transliterated) (Austria)	383
Esmeral'da (Transliterated) (Mexico)	392
Uruvira (Transliterated) (Central Africa)	396
Card 10/13	

中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国	Control of the Contro
Ore Concentration Techniques for Non-ferrous and Rare Metals	220
Lavrion (Transliterated) (Greece)	400
Reotsin (Transliterated) (Spain) Sulfide Copper-Lead-Zinc Ores	405
Tulsequah (Canada) Sunshine (USA)	412
Uishden (Transliterated) (USA) Boliden (Transliterated)	424 429
Boliden (Transliterated) Company (Sweden) Tsumeb (Transliterated)	432 · 445
Britannia (Canada) Card 11/13	462

Ore Concentration Techniques for Non-ferrous and Rare Metals San Francisco (Mexico) Idarado (USA) Sulfide Lead-Zinc-Pyrite Ores Sullivan (Canada) Rammel'sberg (Transliterated) (Fed. Rep. of Germany) Bollrikh (Transliterated) (Fed. Rep. of Germany) Iron King (USA)	473 477 483 515 526 533	
ard 12/13		

Ore Concentration Techniques for Non-ferrous and Rare Metals	220
Oxidized and Mixed Lead and Zinc Ores	
Mekhernikh (Transliterated) (Fed. Rep. of Germany) Darwin (USA)	541
Meslula (Transliterated) (Africa)	562
Franklin (USA)	565
Gorno (Transliterated) (Italy)	570
Buggeri and San-Dzhiovanni (Transliterated) (Italy)	575
Bibliography (Italy)	579
Appendix	582
AVAILABLE: Library of Congress (TN 500.F52)	587
Sard 13/13 SGM/bmd	
21 May 1958	

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413310014-4"

Fishman, M. A. AUTHOR: SOV/149-58-4-26/26

Fundamentals of Ore Beneficiation, Metallurgizdat, 1956 (Osnovy obogashcheniya poleznykh iskopayemykh) TITLE:

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Tsvetnaya Metallurgiya, 1958, Nr 4, pp 183-184 (USSR)

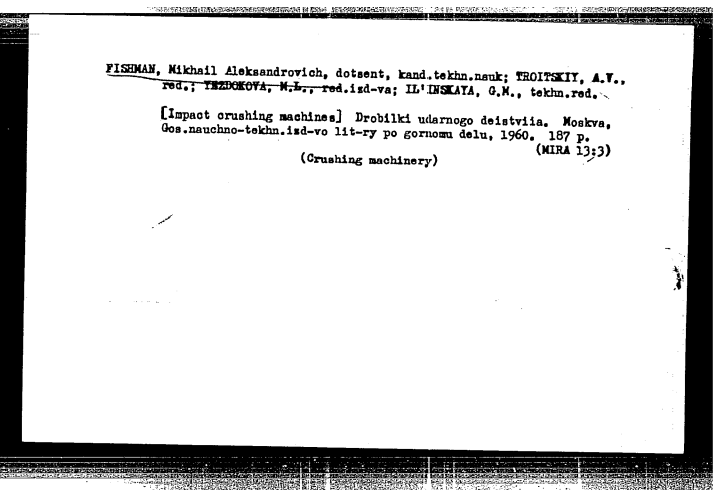
ABSTRACT: Textbook, favourably reviewed by V. I. Kovalenko.

Card 1/1

PLAKSIN, Igor' Nikolayevich; RAZDELISHIN, Anatoliy Nikolayevich; RUDENKO, Konstantin Gerasimovich; SMIRHOV, Aleksandr Nikolayevich; TROITSKIY, Aleksandr Vasil'yevich; FISHMAH, Mikhail Aleksandrovich; GARBER, T.N., red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

[Atlas of the industrial equipment of ore dressing plants] Atlas tekhnologicheskogo oborudovaniia obogatitel'nykh fabrik. Pod obshchei red. I.N.Plaksina. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. 1959. 234 1. (MIRA 13:4)

1. Chlen-korrespondent AN SSSR (for Plaksin). (Ore dressing-Equipment and supplies)



SOBOLEV, David Semenovich; FISHMAN, Mikhail Aleksandrovich; TROITSKIY, A.V., otv.red.; YEZDAKOVA, M.L., red.izd-va; SHKLYAH, S.Ya., tekhn.red.; BCLDYREVA, Z.A., tekhn.red.

TO THE PROPERTY OF THE PROPERT

[Nonferrous and rare metal ore dressing practices] Praktika obogashcheniia rud tsvetnykh i redkikh metallov. Pod red. 4.V. Troitskogo. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. Vol.2. [Dressing of copper ores] Obogashchenie mednykh rud. 1960. 588 p. (MIRA 14:1) (Ore dressing) (Copper ores)

PHASE I BOOK EXPLOITATION SOV/5611

Fishman, Mikhail Aleksandrovich, and David Semenovich Sobolev

Praktika obogashcheniya rud tsvetnykh i redkikh metallov; t. 3:
Obogashcheniye nikelevykh i kobal'tovykh rud (Practices in
Nonferrous and Rare-Metal Ore Dressing; v. 3: Dressing of
Nickel and Cobalt Ores) Moscow, Gosgortekhizdat, 1961. 150 p.
Errata slip inserted. 2,500 copies printed.

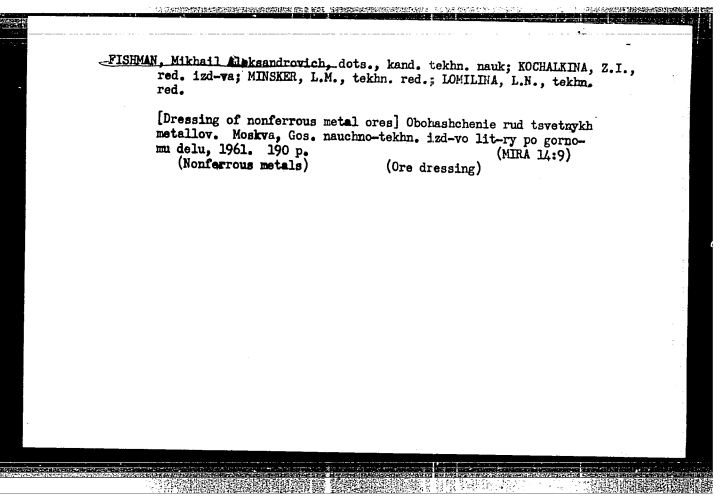
Ed. (Title page): A. V. Troitskiy; Ed. of Publishing House: T. N. Garber; Tech. Ed.: S. Ya Shklyar.

PURPOSE: This book is intended for engineers and technicians concerned with ore-dressing processes, and for students speializing in this field.

COVERAGE: Experience in nickel and cobalt ore dressing is discussed. A number of non-Soviet ore-dressing mills as well as ore-treatment flow diagrams and regimes of individual ore-processing methods are considered. The characteristics of the equipment

Card-1/4-

used are also included. No personalitidare 103 references: 53 Soviet, 42 Engl:	es are mentioned. There ish, and 8 German.
TABLE OF CONTENTS:	
ORE-DRESSING PRO	OCESS
Nickel Ores Mineralogical composition and types of Methods of dressing nickel ores Suitability of nickel minerals for flots Flotation of copper-nickel ores Flotation of [copper-nickel] matte	11
Cobalt Ores Mineralogical composition and types of Methods of dressing cobalt ores Dressing of copperless or low-copper-concobalt ores	48
Card 2/4	

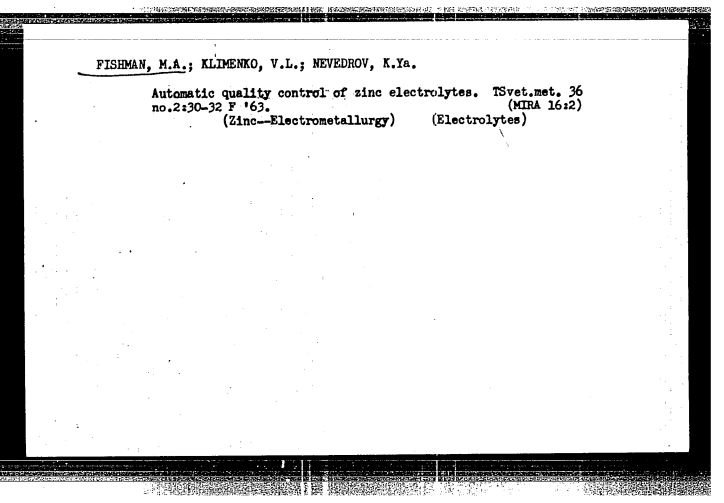


FISHMAN, Mikhail Aleksandrovich; SOBOLEV, David Semenovich; STRIGIN, I.A., retsenzent; TROITSKIY, A.V., red.; MAKRUSHINA, Ye.A., red.izd-va; SHKLYAR, S.Ya., tekhn. red.; MINSKER, A.I., tekhn. red.

[Practices in nonferrous and rare metal ore dressing] Praktika obogashcheniia rud tsvetnykh i redkikh metallov. Pod red. A.V.Troitskogo. Moskva, Gosgortekhizdat. Vol.4.[Rare metal ore dressing] Obogashchenie rud redkikh metallov. 1963. 712 p. (MIRA 16:8)

(Ore dressing) (Metals, Rare and minor)

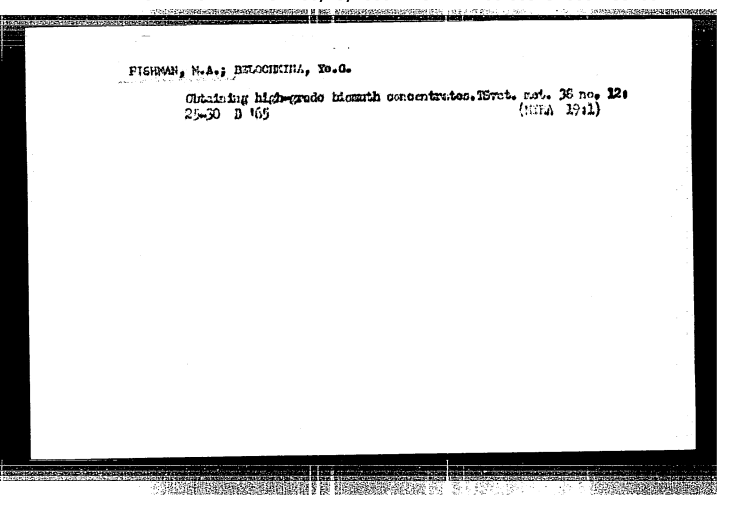
(Rare-earth metals)



SNURNIKOV, A.P.; TSYB, F.P.; IUS'KO, A.G.: FISHMAN, M.A.; FEDULOVA, V.T.

Sulfurization method of extracting nonferrous and rare metals
from lead cake. TSvet. met. 38 no.9:36-41 S '65.

(MIRA 18:12)



POLYAKOV, I.F., inzh.; MEDVEHEV, P.M., inzh.; FISHMAN, M.G., inzh.; SHEPELEVA, N.A., inzh.; SAGALOVICH, D.W., hauchnyy red.; KRUGOVA, Ye.A., red.; KAMOLOVA, V.M., tekhn.red.

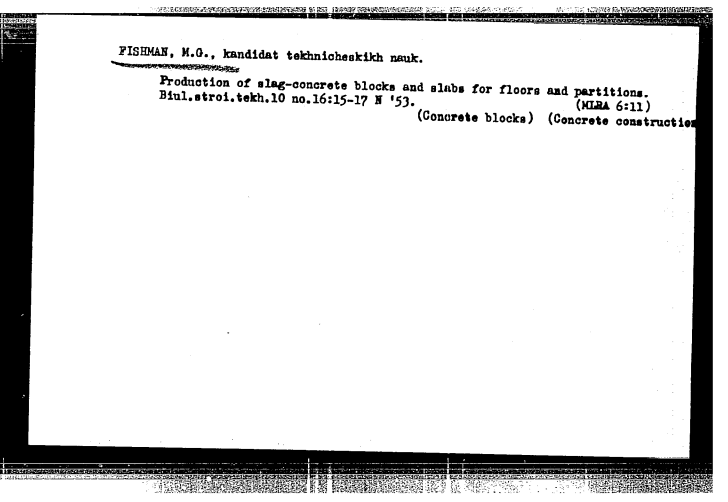
[Time norms for electric welding under flux in general machinery manufacturing plants] Obshchemashinostroitel'nye normativy vremeni na avtomaticheskuiu elektrodugovuiu svarku pod sloem fliusa. Leningrad, Gos.soiusnoe izd-vo sudostroit.promyshl., 1959. 110 p. (MIRA 12:8)

1. Moscow, Nauchno-issledovatel'skiy institut truda. TSentral'noye byuro promyshlennykh normativov po trudu. 2. Sotrudniki
TSentral'nogo nauchno-issledovatel'skogo instituta Gosudarstvennogo
Komiteta Soveta Ministrov SSSR po sudostroyeniyu (for Polyakov,
Medvedev, Fishman, Shepeleva).

(Electric welding) (Time study)

- 1. FISH AH. M. G., LITVINENKO, Eng.
- 2. USSR (600)
- 4. Concrete Blocks
- 7. Interchangeable equipment for the SM-185 vibro-press. Mekh. stroi. 10, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

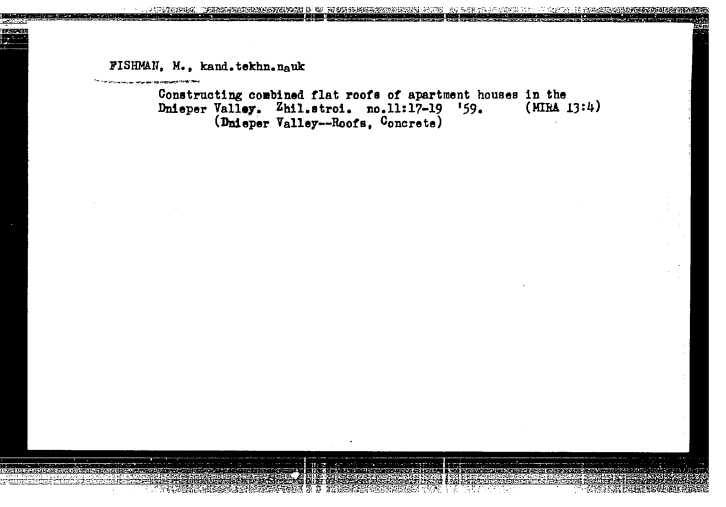


FISHMAN, M.G., kandidat tekhnicheskikh nauk; GITMAN, F.M., kandidat tekhnicheskikh nauk.

Large-size panels for floors with elongated slag concrete linings. Stroi.prom. 33 no.3:13-16 Mr *55. (MIRA 8:5)

1. Dnepropetrovskiy inshenerno-stroitel'nyy institut. (Floors, Concrete)

THE PROPERTY OF THE WAY AND THE PROPERTY IN THE SECRETARIES AND THE PROPERTY AND THE PROPERTY OF THE PROPERTY



FISHMAN, M.G., kand. tekhn. nauk

Using large slag-concrete wall blocks. Biul.stroi.tekh. 16 no.2:33-35 F '59. (MIRA 12:2)

1. Dnepropetrovskiy inzhenerno-stroitel'nyy institut. (Concrete blocks)

FISHMAN, M.G., kand.tekhn.nauk

Shortcomings in the use of large wall panels in industrial buildings. Prom. stroi. 40 no.3:36-39 '62. (MIRA 15:3)

1. Dnepropetrovskiy inzhenerno-stroitel'nyy institut. (Walls)

GRASHCHENKOV, N.I., pri uchasti: M.N.Fishman i M.A.Yavchunovskoy (Moskva)

Hlectrophysiologic characteristics of cortical neurodynamics in non-penetrating cerebral injuries. Vop.neirokhir. 19 no.2:52-57
Mr-Ap '55.

1. Chlen-korrespondent Akademii nauk SSSR, deystvitel'nyy chlen Akademii mediteinskikh nauk SSSR (for Grashchenkov).

(HRAIN, wounds and injuries,

ING)

(WOUNDS AND INJURIES,

brain, IRG)

(ELECTROSHCZPHALOGRAPHY, in various diseases,

brain inj.)

GRASHCHERKOV, N.I.; FISHMAN, M.N.(Moskva)

Interaction of cortical analysors (olfactory and visual) in certain diseases of the brain. Ehrr. nevr. i psikh. 55 no.12:896-902 '55. (MLRA 9:2)

(CMRMHRAL CORTMA, physiology, olfactory & visual areas, correlation in brain dis.)

(ERAIN, diseases, cerebral cortical olfactory & visual areas in, correlation)

FISHMAN, N.H., Cand Bio Sci-(dies) "Effect of the olfactory and and countic stimulation of the optical checkaxy in contain diseases of the brain." Nos, 1958. 11 pp (Nos City Padage Inst in V.P.Potenkin), 150 copies (KL,48-58, 103)

生气点的影響起光的**的表现的形式的影響的影響的影響,是然而是整理**的影響的影響的影響。他们的"特",使是不是一个,在一个人们也是一种<mark>的现在的影響的影響的影響的影響</mark>

ZEFIROVA, G.S., FISHMAN, M.N. (Moskva)

Electroencephalographic changes. Klin.med. 36 no.10:64-67 0'58

(MIRA 11:11)

1. Iz kafedry nervnykh bolezney (zav. - deystvitel'nyy chlen

AMN SSSR prof. N.I. Grashchenkov) i kafedry endokrinologii (zav.

zasluzhennyy deyatel' nauki prof. N.A. Shereshevskiy) TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedeva).

(ADDISON'S DISEASES, physiol.

EEG (Rus))

(ELECTROENCEPHALOGRAPHY, in various dis.

Addison's dis. (Rus))

THE STREET PROPERTY OF THE STREET PROPERTY OF

FISHMAN, M.N.

Disturbance of the reciprocal action of analysors in patients with lesions of the diencephalic region. [with summary in French] Zhur.nevr. i psikh. 58 no.4:422-426 158 (MIRA 11:5)

1. Nauchnaya gruppa chlena-korrespondenta AN SSSR N.I. Grashchenkova pri Otdelenii biologicheskikh nauk AN SSR, Moskva. (DIENCEPHALON, dis.

causing disord. of reciprocal action of analysers (Rus)) (SENSATIONS

disord. of reciprocal action of analyzers caused by diencephalic lesions (Rus))

GRASHCHENKOV, N.I.; IATASH, L.P.; FISHMAN, M.N.

Research on cerebral currents in diencephalic syndrome. Zhur. nevr. i psikh. 59 no.1:32-44 159. (MIRA 12:3)

1. Kafedra nervnykh bolezney TSentral'nogo instituta usovershenstvovaniya vrachey i gruppa individual'nykh rabot pri Otdelenii biologicheskikh nauk (rukovoditel' - prof. N.I. Grashchenkov) AN SSSR, Moskva.

(DIENCEPHAION, dis.

diencephalic synd. MEG (Rus))
(ELECTROENCEPHALOGRAPHY, in var. dis.
diencephalic synd. (Rus))

GRASHCHENKOV, N.I.; GEKHT, B.M.; FISHMAN, M.N. (Moskva)

Eleventh yearly meeting of the American Academy of Neurology. Zhur.
Zhur. nevr. i psikh. 60 no.3:369-373 '60. (MIRA 14:5)

(UNITED STATES—NEUROLOGY)

KASSIL', G.N.; BOYEVA, Ye.M.; VEYN, A.M.; KAMENETSKAYA, B.I.; MAL'TSINA, V.S.; MEL'NIKOVA, Ye.M.; FISHMAN, M.N.

Mechanisms of therapeutic effects in acupuncture. Vest.AMN SSSR 16 no.3:37-47 '61. (MIRA 14:7)

1. Iz laboratorii reflektornoy terapii (rukovoditel' - deystvitel'nyy chlen AMN SSSR N.I.Grashchenkov) Instituta psikhiatrii (dir. - prof. D.D.Fedotov) AMN SSSR.

(ACUPUNCTURE)

中,但是1991年的18月1日日本的1991年的1991年的1991年(1991年)

PORUDOMINSKIY, I. M., prof.; KOCHETKOV, V. D.; VEYN, A. M., kand. med. nauk; FISHMAN, M. N., kand. biolog. nauk

Clinical and laboratory observations in acupuncture treatment of sex disorders in men. Urologiia no.3:25-31 '61. (MIRA 14:12)

1. Iz otdela urologii (zav. - prof. I. M. Porudominskiy) TSentral'nogo kozhno-venerologicheskogo instituta Ministerstva zdravookhraneniya RSFSR i laboratorii reflektornoy terapii (nauchnyy rukovoditel' - prof. G. N. Kassil') AMN SSSR.

(ACUPUNCTURE) (GENERATIVE ORGANS, MALE—DISEASES)

BOYEVA, Ye.M.; VEYN, A.M.; KAMENETSKAYA, B.I.; FISHMAN, M.N.

New materials on the effect of acupuncture on the vegetative nervous system. Sbor. trud. CMI no.9:63-72 '62.

(MIRA 17:2)

1. Laboratoriya refleksoterapii instituta psikhiatrii AMN SSSR (zav. - chlem-korrespondent AN SSSR N.I. Greshchenkov. Nauchnyy rukovoditel' prof. G.N. Kassil').

PEREL'MAN, L.B.; SHTUL'MAN, D.R.; KOLOMENSKAYA, Ye.A.; SMIRNOV, Yu.K.; FISHMAN, M.N. (Moskva)

Ocular form of myasthenia gravis. Klin. med. 41 no.6:127-135 Je '63. (MIRA 17:1)

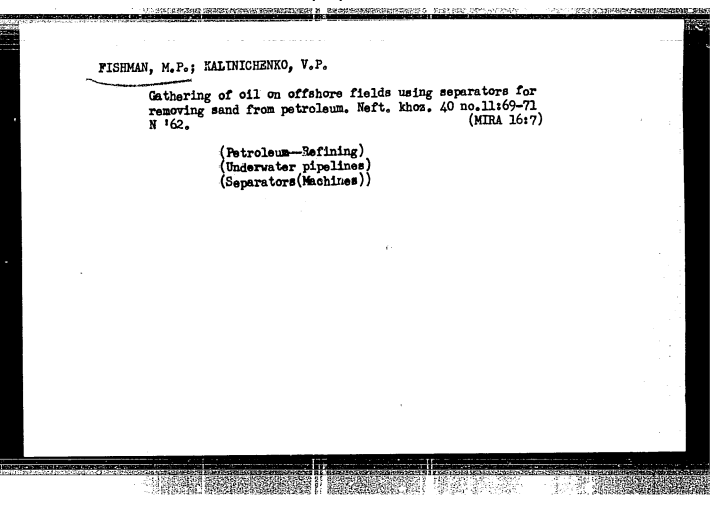
l. Iz laboratorii klinicheskoy neyrofiziologii (rukovoditeli -prof. N.I. Grashchenkov) AMN SSSR i kliniki nervnykh bolezney
(dir. V.V. Mikheyev) I Moskovskogo meditsinskogo instituta
imeni I.M. Sechenova.

BOYEVA, Ye.M., kand. med. nauk; GRASHCHENKOV, N.I.,, prof.; KAMENETSKAYA, B.I., kand. med. nauk; KASSIL, G.N., prof.; MEL'NIKOVA, Ye.M. FISHMAN, M.N., kand. biolog. nauk (Moskva)

THE PROPERTY OF THE PROPERTY O

Dysfunction of the hypothalamic region of the brain in the acute stage of closed craniocerebral injuries. Klin. med. 41 no.9:113-119 S*63 (MIRA 17:3)

1. Iz laboratorii klinicheskoy neyrofiziologii (zav. - dey-stvitel'nyy chlen AMN SSSR prof. N.I. Grashchenko) AMN SSSR i laboratorii ney-gumoral'noy regulatsii (zav. - deystvitel'-nyy chlen AMN SSSR prof. N.I. Grashchenko) AN SSSR.



PISHMAN, M,P.; KALINICHENKO, V.P.

Device for measuring tool weight. Mash. i neft!. obor.,
no.1:44-45 '63. (MIRA 17:1)

1. Neftepromyslovoye upravleniye "Artemneft'".

FISHMAN, M.P.

New system for gathering and transporting petroleum in offshore fields. Neftsprom. delo no.5:14-17 '63.

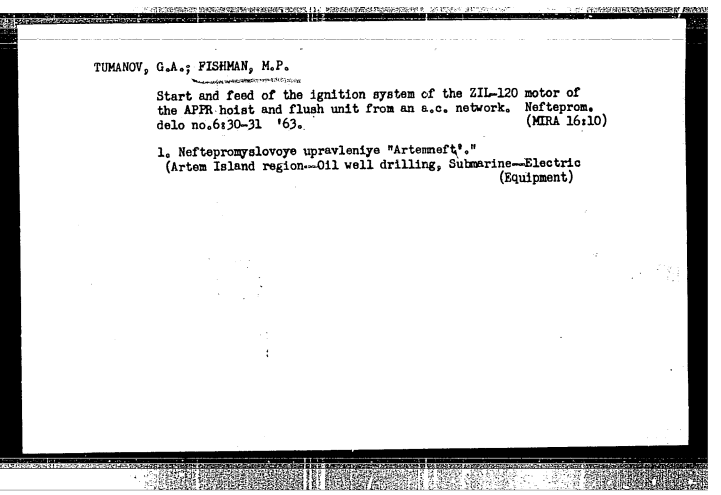
(MIRA 17:6)

1. Neftepromyslovoye upravleniye "Artemneft".

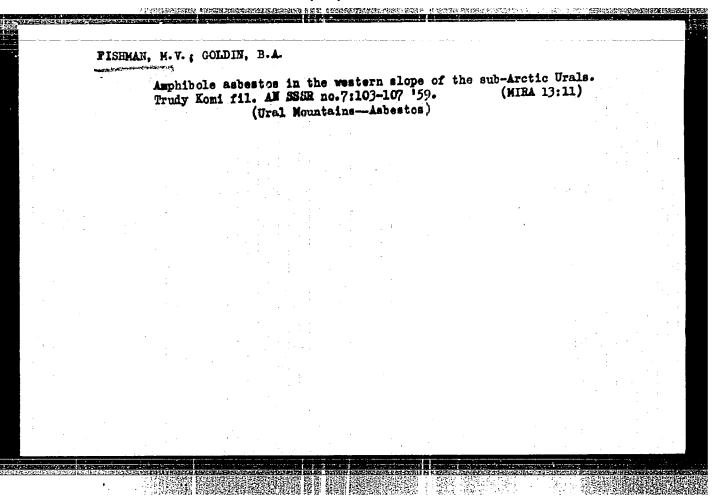
KALINICHENKO, V.P.; FISHMAN, M.P.

Mast with variable inclination angle for double-barreled wells. Nefteprom, delo no.5:30-32 '63. (MIRA 17:6)

1. Neftepromyslovoye upravleniye "Artemneft'".



Gathering gas from beem wells with sealed annular space. Nefteprom. delc no.4:31-33 '65. (MIRA 18:6) 1. Neftepromyslovoya upravieniya "Artemneft".



FISHMAN, M.Y.; SIMAKOV, G.V.; GOLDIN, B.A.; IVENSEN, Yu.P., oty.red.;
MOROZOVA, A., otv.za vypusk; TSIVUNIN, I., tekhn.red.

[Granitoid intrusions in the upper Bol'shoy Patok, Malyy Patok, and Torgovaya Valleys (Polar Urals) and the related mineralization]
Granitoidnye intruzii verkhovii Bol'shogo Patoka, Malogo Patoka
i Torgovoi (Fripoliarnyi Ural) i sviazannoe s nimi orudenenie.
Syktyvkar, Komi knizhmoe izd-vo, 1960. 99 p. (Akademiia nauk
SSSR. Komi filial, Syktyvkar. Institut geologii. Trudy, no.1).

(Ural Mountains—Rocks, Ignoous)
(Ural Mountains—Ore deposits)

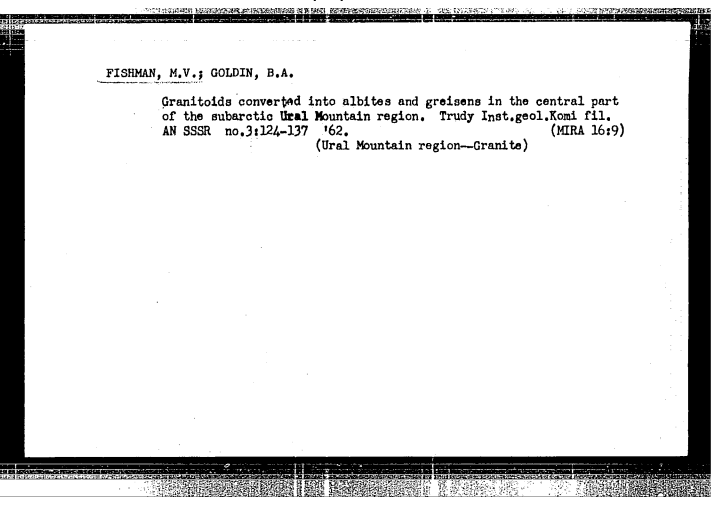
FISHMAN, Mark Veniaminovich, nauchnyy sotr.; MEZENTSEV, S., red.;
TSIVUNIN, I., tekhn. red.

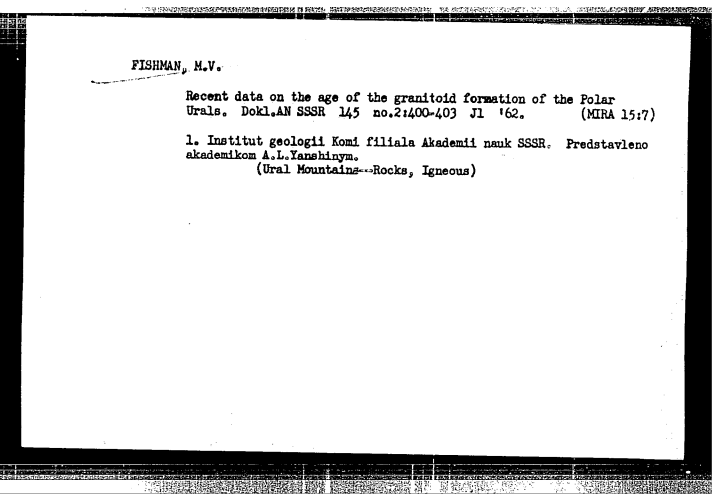
[Mineral wealth of the Komi Republic] Bogatstva nedr Komi Respubliki. Siktyvkar, Komi knizhnoe izd-vo, 1961. 51 p.

(MIRA 15:3)

1. Komi filial Akademii nauk SSSR (for Fishera).

(Komi A.S.S.R.—Mines and mineral resources)





FISHMAN, Mark Veniaminovich; GOLDIN, Boris Alekseyevich;
SOFRONOV, G.P., kand. geol.-miner. nauk, otv. red.;
ZHUKOVA, T.P., red.izd-va; BOCHEVER, V.T., tekhn.red.

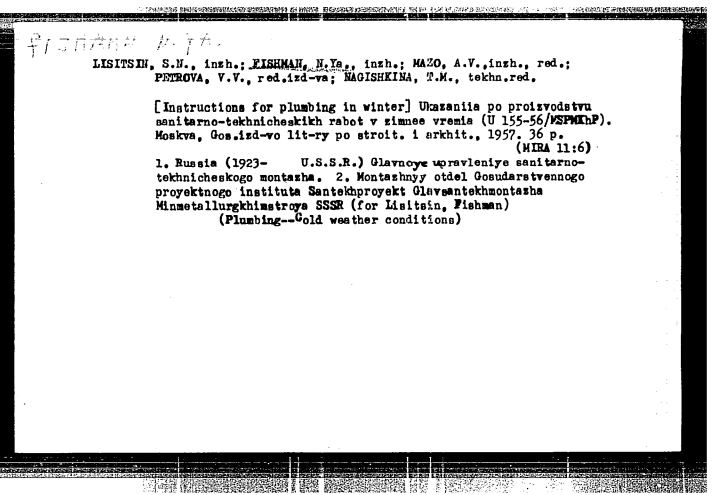
[Granitoids of the central part of the subarctic Ural Mountain region] Granitoidy tsentral'noi chasti Pripoliarnogo Urala. Moskva, Izd-vo AN SSSR, 1963. 105 p. (MIRA 17:1)

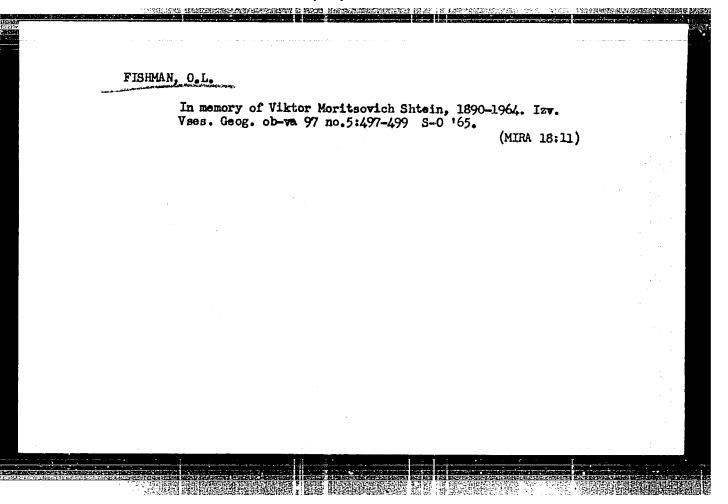
IVENSEN, Yuriy Pavlovich; FISHMAN, M.V., otv. red.

[Igneous activity of the Timan Range and Kanin Peninsula]

Magmatizm Timana i poluostrova Kanin. Moskva, Nauka, 1964.

125 p. (MIRA 17:9)





FISHMAN, P.A.

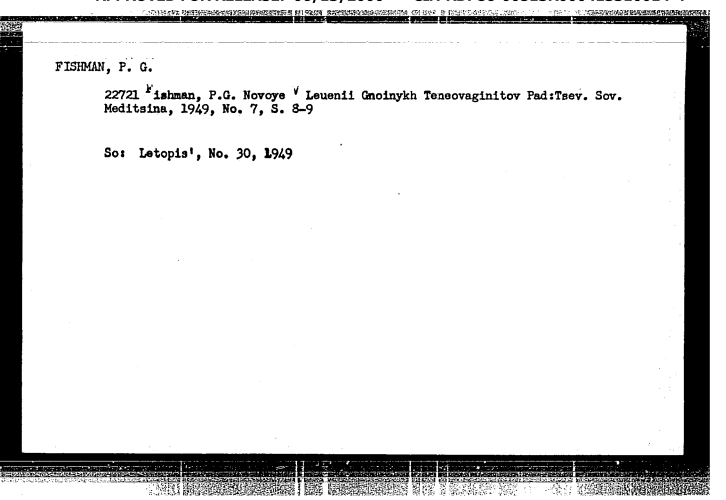
Secretory and absorbing functions of the stomach in cerebral anemia. Vop. fiziol. no.5:60=70 '53. (MIRA 8:1)

1. Odesskiy farmatsevticheskiy institut, kafedra normal*noy fiziologii.

C TO REPORTED THE STATE OF THE

(BRAIN, blood supply,
eff. of occlusion on gastric secretion & absorp. in dogs)
(STOMACH, physiology,
eff. of occlusion of cerebral blood supply on gastric
absorp. & secretion in dogs)
(GASTRIC JUICE.

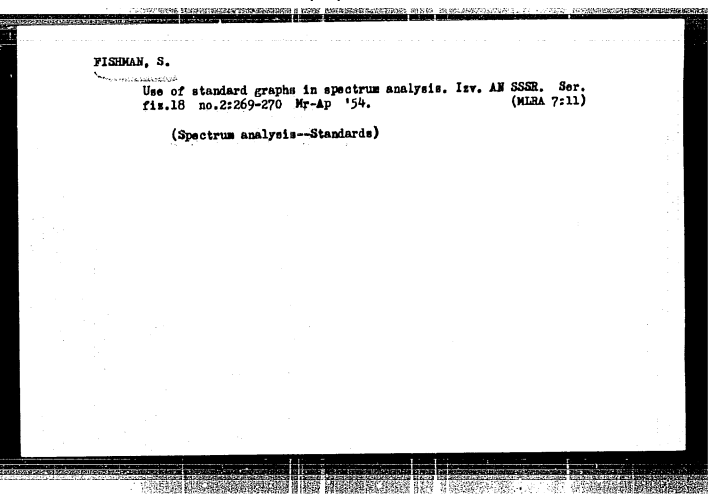
secretion, eff. of occlusion of cerebral blood supply in dogs)



GALUSHKO, V.M.: LUKANIN, A.V.; LUT, A.A.; FISHMAN, P.S.

Spectrochemical determination of zirconium in the built-up layer of rolls. Zev. lab. 30 no.1:47 '64. (MI:A 17:9)

1. Makeyevskiy metallurgicheskiy zavod.



PRAVDICH-NEMINSKIY, V.V., professor; FISHMAN, S.F.

Effect of ammonia on nerve cells of the spinal cord of frogs in vitro. Farm.i toks. 10 no.6:8-12 N-D '47. (MLRA 7:2)

1. Is Instituta farmakologii, toksikologii i khimioterapii Akademii meditainskikh nauk. (Ammonia--Physiological effect) (Nerves, Spinal)

